Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors: R Mead, C. Miyade
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
1/12

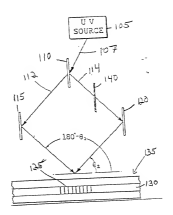


FIG. 1

Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors: R. Mead, C. Miyake
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
2/12

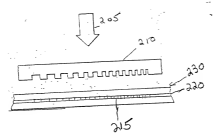
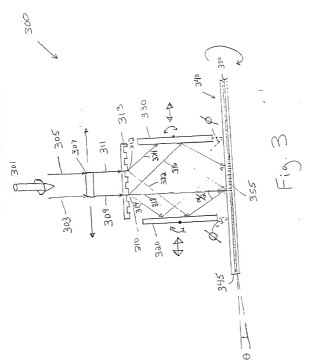
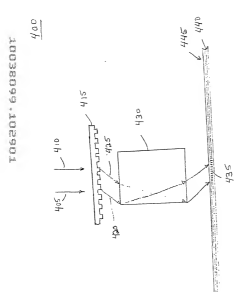
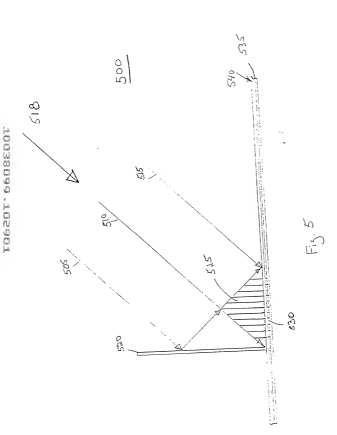


FIG. 2

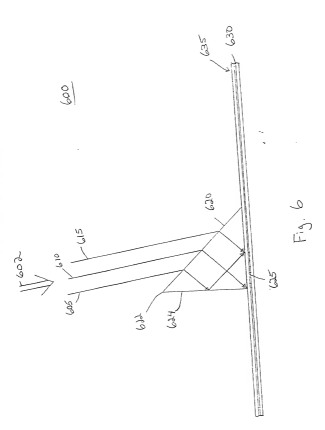
Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors. R. Mead, C. Miyake
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
3/12

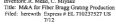






Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
hwentors: R. Mead, C. Miyake
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
6/12





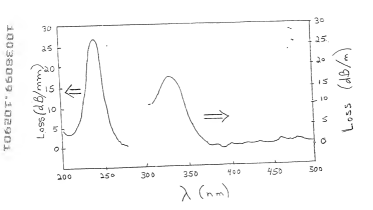
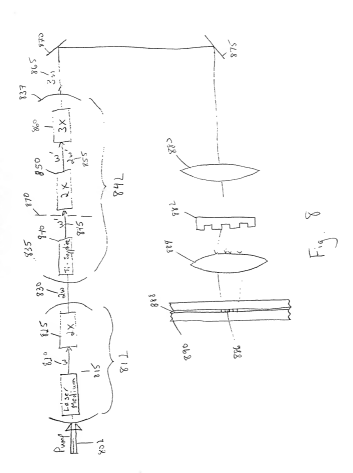
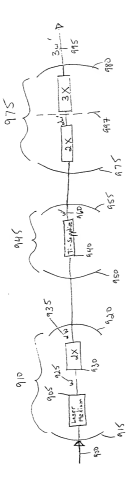


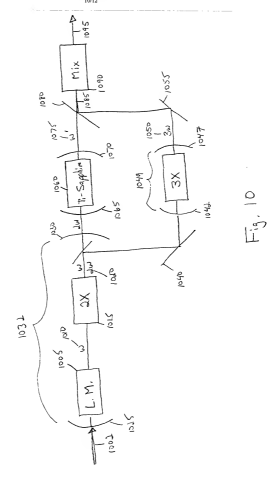
Fig. 7



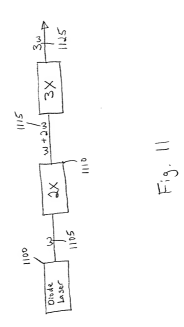
Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen — (415) 393-2000
hrventors. R. Mead, C. Miyake
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express# EL 710237527 US
9/12



Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors: R. Mead, C. Miyake
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
10/12



Atty. Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors: R. Mead, C. Mydyke
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
11/12



Atty, Dkt. No.: 22927-7031 (Atty. Roger Sampson)
McCutchen, Doyle, Brown & Enersen – (415) 393-2000
Inventors: R. Mead, C. Miyaku
Title: M&A for Fiber Bragg Grating Production
Filed: herewith Express # EL 710237527 US
12/12 3 1750 × 3-3

